



IMPORTANT!
This unit must be installed in accordance with AS/NZS 3500.5

Water Connection

1. Remove the access panels from the toilet unit & locate the toilet in the correct position & set it level both front to back and left to right across the seat
2. Check the alignment of the toilet connection water inlet and sewer waste pipes
3. Mark the mounting hole-positions on the floor and the wall, then remove toilet to install fixing anchors, water & waste connections & flushing devices
4. If a flush valve is installed, test flush into a bucket to set timer to deliver correct volume of water. Flush lines before installing flush valves
5. Install M10 fixing bolts in the wall and secure the Z-clip to floor
6. Fit the flexible coupling to the discharge pipe & fit the key seal to the inlet pipe.
7. Position the toilet in the correct location whilst coupling the pipe-work
8. Tighten the flexible coupling fasteners and the wall mounting bolts
9. Test flush mechanism into the toilet and check for leaks.
10. Apply "non-pick" sealant around base and wall
11. Complete table on back with install date, installer, pan job ID no. & Batch no. & then insert this sheet in sleeve & stick to inside of pan accessible to access panel
12. Refit Access panel with 6mm security screws or 5mm stainless steel rivets
13. Clean stainless steel surfaces & wrap in plastic until all other work is complete and the system ready to be put into operation

Water Connection

The Plumber is responsible to ensure the system is installed in accordance with all specific requirements of local codes and regulations (including AS 3500). If questions should arise during installation of a Stoddart product that cannot be solved using these instructions, please contact our office or local representative. The product is manufactured with a rear water inlet and a "P trap" design. P-S adaptors are available for S trap style sewer connection through floor.

Stoddart Toilets that are coupled with a flush valve require the following:

- Flow rate of water through the flush valve must be 1.2-1.5 litres/sec
- Operating (dynamic) water pressure must be 250kPa minimum
- Static-line pressure must not exceed the limits of the specified valve
- Water supply minimum 25mm diameter, connection to flush valve as required
- It is recommended to install a water filter to protect the flushing valve
- 240Vac 10A GPO is required for transformer for electronic flushing devices

Stoddart Toilets that are coupled with a cistern require the following:

- Cistern chosen should meet relevant codes & water efficiency standards
- For Disabled toilets, Cistern button must be 1100mm above FFL
- Flush pipe fitting to toilet pan should be 40mm NB. Flush pipe should have 1 large radius bend only
- Extra Connections for Combi-units; water connection to basin valve is 15mm, waste is DN40

Cleaning

- All surfaces of the product should be cleaned with mild soap and water or a neutral product
- Carefully rinse away all surplus cleaning product



IMPORTANT!
Never use harsh or abrasive cleaners on stainless steel. Do not use chlorinated or bleach water. Blend out scratches by stroking lightly in direction of grain with a 3M Scotchbrite pad.

Installed Date:	
Installed By:	
Job ID number: (as printed on sticker)	
Batch Number: (as written inside of WC)	

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